Case 2:02-cr-00490-MCE Document 28 Filed 07/01/09 Page 1 of 1 UNITED STATES DISTRICT COURT FOR THE

EASTERN DISTRICT OF CALIFORNIA

UNITED STATES OF AMERICA	۸,)
	Plaintiff,) No. 2:02-cr-490 MCE
v. ERNESTO VELAZQUEZ,	Defendant.	DETENTION ORDER (Violation of Pretrial Release, Probation or Supervised Release))
finds: there is get state or local presumption there is get another conducted deferming the	probable cause to all crime while on report that his release we clear and convincindition of release abased on the factorial dition or combinate and ant will not flee community or the person is unlike	§ 3148 (violation of pretrial release order), the court believe the person has committed a federal, release and defendant has not rebutted the will endanger another or the community or ang evidence that defendant has violated and ors set forth in 18 U.S.C. § 3142(g) there is no ion of conditions of release that will assure that the eror pose a danger to the safety of another person or sely to abide by any condition or combination of F.R.Cr.P. 32.1(a)(D), 46(c), 18 U.S.C. § 3148.
(violation of probat to believe defendan defendant has not n	tion or supervised at has violated a co net his burden of e	32.1(a)(6) and 46(c) and 18 U.S.C. § 3143 release) the court finds there is probable cause ondition of probation or supervised release and establishing by clear and convincing evidence to another person or to the community. 18
custody of the Attorney General for practicable, from persons awaiting defendant shall be afforded reason order of a court of the United State	or confinement in a g or serving senten- able opportunity f es or request of an efendant is confine	§ 3142(i)(2)-(4) defendant is committed to the a corrections facility separate, to the extent ces or being held in custody pending appeal. The for private consultation with his counsel. Upon further attorney for the United States the person in charge of each shall deliver defendant to a United States Marshal purt proceeding.
DATED: 7/1/09		

U.S. MAGISTRATE JUDGE